## E1753-95 Standard Practice for Use of Qualitative Chemical Spot Test Kits for Detection of Lead in Dry Paint Films

Copyright 2000 AMERICAN SOCIETY FOR TESTING AND MATERIALS, West Conshohocken, PA. All rights reserved.

## 1. Scope

- 1.1 This practice covers the use of commercial spot test kits based on either sulfide or rhodizonate for the qualitative determination of the presence of lead in dry paint films.
- 1.2 This practice may also be used as a qualitative procedure for other dry coating films such as varnishes.
- 1.3 This practice provides a list of the advantages and limitations of chemical spot test kits based on sulfide and rhodizonate to allow the user to choose the appropriate spot test for a given circumstance.
- 1.4 This practice contains notes which are explanatory and not part of mandatory requirements.
- 1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

Adopted by:

**Developed by ASTM Subcommittee: E06.23** 

## **Ordering Information**

Price: \$ 30.00 Printed Pages: 5

The information above is only a summary of the ASTM standard. Order the complete standard in three ways:



Immediate Download.\* Cost: Price as noted above. **CREDIT CARDS ONLY**.

Notes about PDF Quality | Note about Acrobat

\*This service requires use of Adobe Acrobat Software and PDF.

**PDF** Delivery



Mail Delivery

**Subject Index** 

Lead in Dry Paint Films

Delivery 5-10 minutes. Cost: Price as noted above, plus fax charge. **CREDIT CARDS ONLY**.

Notes about Fax Quality

Mail Delivery in 7-10 days. **CREDIT CARDS ONLY**. For Ship and Bill Option contact ASTM Customer Services (610) 832-9585, or by fax at (610) 832 - 9555.

Mail Delivery - North America: \$30.00 Mail Delivery - International: \$33.00

## **Support Desk**